US ERA ARCHIVE DOCUMENT

## Situation Photo Log

Saturday, June 9, 2012 Kalamazoo River / Enbridge Spill

Weather / River Conditions for Saturday (6-9-2012)

Conditions: Sunny

Ambient Air Temperature High: 87° F

Prepared by: Matthew Haak START-USEPA Situation Unit Leader



1. 6-8-12 Source Area Pond sheen and oil sampling.



2. 6-8-12 Source Area Pond sheen and oil sampling.



3. 6-8-12 Source Area Pond sheen and oil sampling.



4. MP19.25 Sediment trap.



5. MP19.25 Sediment trap and sediment sampling device.



6. MP19.25 sheen observed around boat.



7. MP19.25 sheen observed.



8. MP19.25 sheen observed.



9. MP19.25 sediment trap.



10. MP19.25 down stream sediment trap.



11. MP19.25 down stream sediment trap.



12. MP19.25 down stream sediment trap.



13. MP19.25 sediment collection device.



14. Rock Tenn, no sheen observed.



15. D2 boat launch sheen observed around the boat.



16. D2 boat launch sheen observed around the boat.



17. MP26.5 RDB back channel sheen observed.



18. MP26.5 RDB back channel sheen observed.



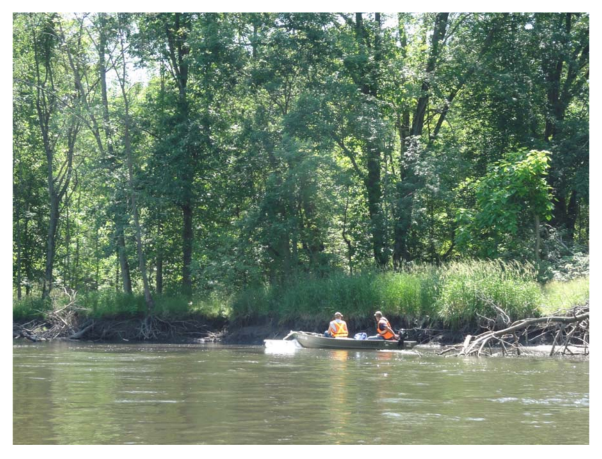
19. MP26. 5 RDB back channel sheen observed.



20. MP26.5 RDB back channel sheen observed.



21. MP26.0 RDB sheen observed.



22. MP26.0 LDB sheen sweep boat observed, driver reported observing sheen.



23. MP24.75 Poling crew observed.



24. MP24.75 Poling crew observed.



25. MP21.75 Poling crew observed.



26. MP28.25 Oxbow sheen observed.



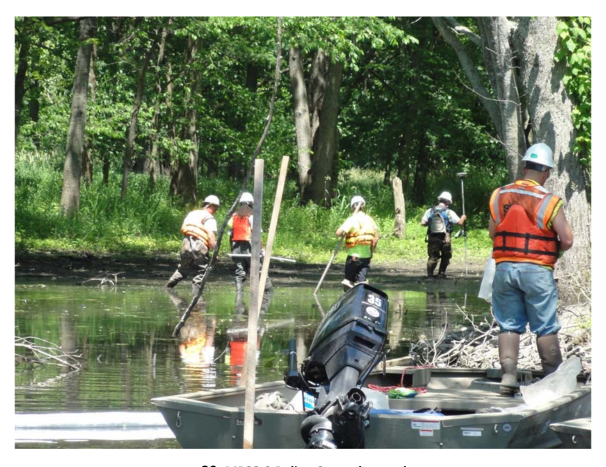
27. MP28.25 Oxbow sheen observed.



28. MP28.25 Oxbow sheen observed.



29. MP33.0 Poling Crew observed.



30. MP33.0 Poling Crew observed.



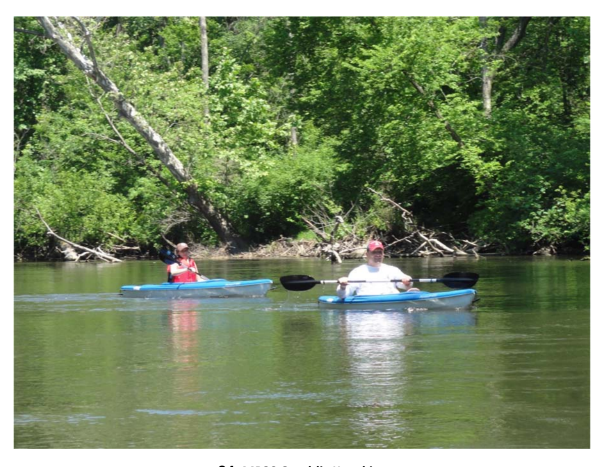
31. MP33.0 Poling Crew observed.



32. MP33.0 Poling Crew observed.



33. MP34.0 Public swimming in river.



34. MP30.8 public Kayaking.



35. MP36.0 Poling crew observed.



**36.** MP36.75, 35<sup>th</sup> Street Bridge county diver inspecting bridge.



37. Morrow Lake Delta Poling crew observed.



38. E4 Boom.



39. MP30.8 Boom removed.



40. MP21.5 Boom observed being removed.



41. MP21.5 Boom observed being removed.



42. MP21.5 Boom observed being removed.



43. MP21.5 sheen observed within the river channel.



44. MP21.5 sheen observed within the river channel.